	CENTRAL INTELLIGEN INFORMATION		
COUNTRY	Polanā		DATE DISTR. /3 Aug-1952
SUBJECT	Explosives PJ25X1.t Krupski Mlvn		NO. OF PAGES 2
PLA ACC			NO. OF ENCLS.
DAT ACC		•	SUPPLEMENT TO REPORT NO.
DATE OF INFO		25X1	
140 784, or the U.S.	the information affectives the mortowal historia; official the measure of first the describes 795 Copyr, as address. 17 transmission or mark. 10 for a decirat as an anamount of the second of the	THIS IS II	NEVALUATED INFORMATION

1. Chemical Industry Plant No 3 (Saklady Przemysly Chemicznego Erg. 3), an explosive plant, was located at Krupski Mlyn _5034N-1838E/, Poland. This plant was built in 1935 and was assigned to the United Chemical Industry Plants, Inc (Zjednoczone Saklady Przemysly). The director since 1949 was engineer (fnu) Kosciukiewicz, a man of about 55 years of age, and known as an expert on explosives.

25X1

- 2. The plant had the following divisions:
 - (a) nitrogen division "N"
 - (b) dynamite division "D"
 - (c) ammonium nitrate explosives division "A"
 - (d) detonators division
 - (e) analytical laboratory
- 3. Raw materials used in this plant were : glycerin, sulphuric acid, nitric acid, ammonium nitrate, TRT, sodium carbonate and sodium chloride.
- 4. Products and their disposition were:
 - (a) Witroglycerin produced specifically for the plant's use in the further production of dynamite and ammonium nitrate explosives. The process used was the continuous method ie, nitrating of glycerin in the presense of sulphuric acid (production figures unknown).

CLASSIFICATION	SECRET/	
SATE X NAVY X AEC X ARMY X AIR X FB, X	DISTRIBUTION ORR BY	,

25X1

Sanitized Copy Approve	d for Release 2011/09/14	I : CIA-RDP80-00809A0006000300	016-1
		Z5X1	

_25X′

COURSE: PURE

SECRET

-24

- (b) Dynamite, ammonium nitrate explosives for use in Pelfah easi mines. The method of production was a simple mechanical mixing of all compounds. The combined output of these two explosives was approximately 2,500 to 3,000 tens per year.
- (e) Detonators for use in Polish coal mines. Production of this product began in November 1949 (production figures unknown).
- 5. All equipment in this explosives plant was eld, with the exception of that in the Detonator Division. The Detonator Division was built in 1949.
- 6. This plant has a small research laboratory mainly used for themical analysis, but heread the search laboratory mainly used for themical

25X1

-end-

THE PARTY.

25X1

Sanitized Copy Approved for Release 2011/09/14: CIA-RDP80-00809A000600030016-